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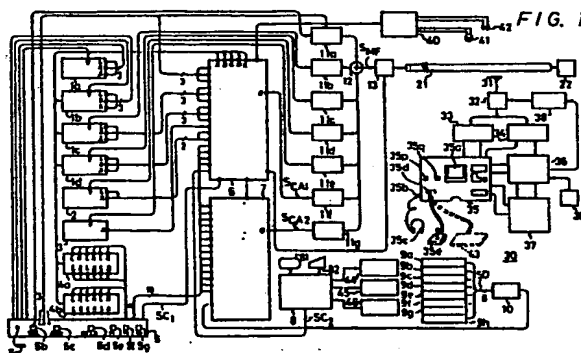
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The title of the invention has been amended (Guidelines for Examination in the EPO, A-III, 7.3).

(54) Electric message delivery systems.

(57) A message delivery system for transmitting signals from a transmitting side through a single transmission line (21) to a plurality of terminal units (30). When the terminal units (30) are interrupted by a command signal from the transmitting side, transmission of ordinary information signals, such as video signals from video tape recorders (1b-1d), to the terminal units (30) is inhibited. When the terminal units (30) are released from the interrupt mode, transmission of ordinary information signals automatically resumes, so that the ordinary information signals are reproduced from the point in time at which they were interrupted. Normal operation of the terminal units (30) is partially or totally inhibited during the interrupt mode, thereby allowing an announcement or the like to be made. The system may be embodied in a passenger vehicle, in which a terminal unit (30) is provided at each of a plurality of passenger seats.



Description

MESSAGE DELIVERY SYSTEMS

This invention relates to message delivery systems including apparatus for transmitting signals to a plurality of terminal units such as may be provided at different passenger seats in a passenger vehicle or at different seats in a stadium, theatre, or the like.

Aircraft are conventionally provided with an audio/video system to entertain passengers during flights of long duration. Aircraft are further generally provided with a reading light and an attendant call light for each passenger seat.

However, in such aircraft and other types of passenger vehicle, routine announcements, such as explanations regarding the manner in which life-jackets are to be used, are provided only at predetermined times, for example before the start of a film or the like.

Further, if an announcement is made (for example in the event of an emergency) while a film is being shown, some passengers may miss the announcement as a result of watching the film.

US Patent No US-A-4 584 603 discloses provision of a video display individually on the back of each seat in an aircraft. However, this arrangement does not deal with the problem of potentially missing important messages or announcements, as outlined above.

According to one aspect of the present invention there is provided a message delivery system comprising:

(a) a head end apparatus comprising means for reproducing video programmes, means for reproducing audio programmes, means for reproducing messages, controller means having key means for generating a command signal for said messages, modulator means for modulating said video programmes, said messages, said audio programmes and said command signal in different respective frequency bands, and multiplexer means for multiplexing said modulated video programmes, messages, audio programmes and command signal;

(b) a plurality of terminal units each comprising means for selecting desired ones of said multiplexed, modulated video programmes and audio programmes, a tuner coupled to the selecting means for receiving and demodulating said messages, said selected video programmes, and selected audio programmes, and said command signal, decoder means for decoding said command signal and generating in response to the command signal an override signal for forcing the tuner to select the frequency band of said messages, display means for displaying the selected video programmes, an audio output terminal for receiving the selected audio programmes, and a volume control for controlling the amplitude of the selected audio programmes received by the audio output terminal; and

(c) means for transmitting said video programmes, said messages, said audio pro-

grammes and said command signal from said head end apparatus to the terminal units.

According to another aspect of the present invention there is provided a message delivery system comprising:

(a) a head end apparatus comprising means for generating video and related audio signals, means for generating separate audio signals, means for generating override video signals, means for generating an override command signal, encoder means for encoding said audio signals and said override command signal, means for modulating said video signals, said override video signals, and the encoded signal from said encoder means, and multiplexer means connected to said modulating means for multiplexing said video signals, all of said audio signals, said override video signals, and said override command signal;

(b) a plurality of terminal units, each comprising a selecting means for selecting any desired one of said video and related audio signals, and said separate audio signals, a first tuner for receiving said selected video signals and said override video signals, a second tuner for receiving said selected audio signals and said override command signal, each of the first tuner and the second tuner being coupled to the selecting means, decoder means for decoding the output signal of said second tuner, display means for displaying said selected video signals and said override video signals, an audio output terminal for receiving said selected audio signals, and a volume control for controlling the amplitude of the selected audio signals received by the audio output terminal, wherein said first tuner is forced to receive said override video signals when said override command signal is decoded; and

(c) means for transmitting multiplexed signals generated by the multiplexer means from the head end apparatus to each terminal unit.

According to a further aspect of the present invention there is provided a message delivery system comprising:

a head end apparatus comprising means for reproducing video programmes, means for reproducing messages, controller means for enabling and disabling said message reproducing means and for generating a command signal and a pause or a stop signal for said video programme reproducing means upon enablement of said message reproducing means, and multiplexer means for multiplexing said video programmes, said messages and said command signal;

a plurality of terminal units, each comprising selector means for selecting desired ones of said video programmes, a tuner for receiving said selected video programmes, said messages, and said command signal, decoder means for decoding said command signal, and means for displaying said

selected video programmes and said messages, wherein said command signal forces said tuner to receive said messages when said command signal is received; and

means for transmitting said video programmes, said messages and said command signal from said head end apparatus to each said terminal unit.

In a preferred embodiment of the invention, to be described in greater detail hereinafter, each terminal unit is located at a different passenger seat in a passenger vehicle such as an aircraft.

The invention will now be described by way of example with reference to the accompanying drawings, throughout which like parts are referred to by like references, and in which:

Figure 1 is a block diagram showing a message delivery system according to a preferred embodiment of the present invention;

Figure 2 is a plan view showing a panel of the selection indicating apparatus forming part of Figure 1;

Figure 3 is a view of two units of the selection indicating apparatus shown in Figure 2, each attached to the back of a passenger seat;

Figure 4 is a block diagram of another preferred embodiment of the invention;

Figures 5A to 5C and 6A to 6D are diagrams showing signal formats used in embodiments of the invention;

Figures 7A to 7C are diagrams showing examples of messages of the type displayed by embodiments of the invention; and

Figure 8 is a perspective view of the interior of an aircraft equipped with a preferred embodiment of the invention.

A message delivery system according to an embodiment of the present invention is shown in Figure 1, the system being capable of transmission of messages, video signals, audio signals, and other signals in an aircraft or other vehicle.

The "transmitting side" (also referred to as the "central control portion", "central control unit" or "head end apparatus") of the system will first be described with reference to Figure 1.

Referring to Figure 1, video tape recorders (VTRs) 1a to 1d are provided in the transmitting side which may, for example, be located in an aircraft crew's compartment. The VTR 1a is used for an override operation and may be loaded with a cassette tape explaining, for example, how to put on a life-jacket. Each of the VTRs 1b to 1d is loaded with a cassette tape of a video programme such as a film. Each of the VTRs 1a to 1d is provided with a terminal V for outputting a reproduced video signal and with terminals L, R and A for outputting reproduced audio signals. In an embodiment in which the VTRs 1a to 1d store bi-lingual programmes, the terminals L and R are respectively used for outputting left-channel and right-channel stereo audio signals in a first language, and the terminal A is used for outputting a monaural audio signal in a second language.

A television tuner 2 is provided with a terminal V for outputting a video signal and terminals L and R for outputting respectively the left and right channels of an audio signal.

Still picture reproducing apparatus 3 is capable of reproducing still picture information recorded on a compact disc (CD) read only memory (ROM), the information typically comprising maps, an airport guiding drawing, or the like. The still picture reproducing apparatus 3 is provided with a terminal V for outputting a video signal representative of a still picture and a terminal A for outputting an audio signal associated with the still picture.

Audio reproducing apparatus 4a and 4b each include three sets of compact disc players and tape recorders. The audio reproducing apparatus 4a, 4b are each respectively provided with six pairs of terminals L and R for outputting left channel and right channel audio signals.

A controller 5 comprises a microphone 5a, a volume control 5b for adjusting the level of an audio signal received by the microphone 5a, an announce key 5c, an override key 5d and pause keys 5e to 5g for setting the VTRs 1b to 1d into a pause or stop mode. Video signals from the respective terminals V of the VTRs 1a, 1b and audio signals from the respective terminals L, R and A of these recorders are supplied to the controller 5. The controller 5 is provided with a terminal V for outputting a video signal and terminals L, R and A for outputting audio signals. Usually, the terminals V, L, R and A of the controller 5 output the video signal supplied from the terminal V of the VTR 1b and the audio signals supplied from the terminals L, R and A of the VTR 1b. However, when the override key 5d is pressed to trigger an override operation, the terminals V, L, R and A of the controller 5 output the video signal supplied from the terminal V of the VTR 1a and the audio signals supplied from the terminals L, R and A of the VTR 1a. When the announce key 5c is pressed to initiate an announce operation, an audio signal from the microphone 5a is delivered to the output terminal A of the controller 5.

The system also includes CADA encoders 6 and 7 which are of the type used in the so-called cable digital audio/data transmission system (CADA system), for example as disclosed in US Patent No. US-A-4 684 981. The CADA encoders 6, 7 are capable of time-division-multiplexing a plurality of digital audio and data signals and transmitting the multiplexed signals over a vacant one channel band width (6 MHz) of a cable television (CATV) system, thus transmitting signals such as music with high efficiency and without degrading their quality. Each of the CADA encoders 6 and 7 is provided with an A/D (analog-to-digital) converter and a shift register (not shown). The time-division-multiplexing operation is carried out by converting a plurality of audio signals into digital signals in the A/D converter, inputting the digital signals in parallel to the shift register at predetermined locations, and then outputting the digital signals from the shift register in series at a high speed. Not only digital audio signals but also control data and data comprising computer software can be multiplexed by the CADA encoders in this manner.

The audio signals delivered to the output terminals L, R and A of the controller 5 are supplied to the encoder 6. The audio signals delivered to the output

terminals L, R and A of the VTRs 1c and 1d are also supplied to the encoder 6. The audio signals delivered to the output terminals L and R of the tuner 2 and the output terminal A of the still picture reproducing apparatus 3 are also supplied to the encoder 6. The audio signals delivered to the six pairs of output terminals L and R of the audio reproducing apparatus 4a and to the six pairs of output terminals L and R of the audio reproducing apparatus 4b are supplied to the encoders 6 and 7 through the controller 5.

When one of the override key 5d, the announce key 5c, and the pause keys 5e to 5g of the controller 5 is pressed, the controller 5 generates control data SC₁ having contents corresponding to the pressed key. The control data SC₁ is supplied to the encoder 6.

The encoder 6 has output terminals A to E from each of which a pause or stop control signal is output in response to the control data SC₁. The VTRs 1b to 1d and the audio reproducing apparatus 4a and 4b are respectively controlled by the pause or stop signals delivered from the terminals A to E of the encoder 6. More specifically, when the override key 5d and the announce key 5c are pressed, the pause control signal is output from all of the terminals A to E, so that the VTRs 1b to 1d and the audio reproducing apparatus 4a and 4b all enter a pause or stop mode. When the pause keys 5e to 5g are pressed, pause or stop control signals are output from the output terminals A to C, placing the respective VTRs 1b to 1d into a pause or stop mode.

A master controller 8 is provided, comprising a computer (not shown) which controls the overall system, and which is preferably located in the cabin of the aircraft. The master controller 8 is connected to a display 81 and a keyboard 82. The master controller 8 generates control data SC₂ (for controlling one or more terminal apparatus units located in the receiving side of the system) in response to a command from the keyboard 82 and supplied control data SC₂ to the encoder 6. The control data SC₂ may be, for example, data for controlling the luminance of a display in the terminal apparatus, or data for polling the conditions of each passenger seat at which a terminal apparatus is located. The data can be monitored by the display 81 connected to the master controller 8.

Menu data is written in the ROM 9a, and a different set of game data is written in each of the ROMs 9b to 9h. Each data signal SD read out from the ROMs 9a to 9h (for example, for use with computer software) is supplied to a signal processing circuit 10 in which, for example, an error correcting code may be added, and is supplied to the encoder 7 thereafter.

Control data signals SC₁ and SC₂ are also supplied to the encoder 7 from the encoder 6.

A time-division-multiplexed signal SCA₁ appears at an output terminal 0 of the encoder 6. The signal SCA₁ includes the plurality of digitally converted audio signals generated in the encoder 6, and the control data SC₁ and SC₂ supplied to the encoder 6. The signal SCA₁ is supplied to a modulator 11f to be amplitude-modulated, preferably by a VSB (vestigial sideband) system.

A time-division-multiplexed signal SCA₂ appears at an output terminal 0 of the encoder 7. The signal SCA₂ includes the plurality of digitally converted audio signals generated in the encoder 7, the control data (SC₁ and SC₂) and the signal SD supplied to the encoder 7. The signal SCA₂ is supplied to a modulator 11g to be amplitude-modulated, preferably by a VSB system.

The video signal delivered to the output terminal V of the controller 5 is supplied to a modulator 11a. The audio signal delivered to the terminal A of the controller 5 is supplied both to the modulator 11a and to the encoder 6. In the modulator 11a, an ordinary television signal is generated by frequency modulating the audio signal and frequency-multiplexing the frequency modulated audio signal with the video signal. This television signal is thereafter amplitude-modulated, preferably by a VSB system.

The video signals delivered to the respective output terminals V of the VTRs 1c, 1d, the tuner 2, and the still picture reproducing apparatus 3 are respectively supplied to modulators 11b to 11e to be amplitude-modulated, preferably by a VSB system.

The modulators 11a to 11g modulate the signals supplied thereto in frequency band chosen so as to prevent cross modulation, such as in every other channel above the sixty channels of the television broadcasting band.

Output signals from the modulators 11a to 11g are supplied to an adder 12 in which they are frequency-multiplexed. The frequency multiplexed signal SMF from the adder 12 is supplied through a signals distributor 13 to one end of a cable 21. The cable 21 serves as a bi-directional signal transmission means. The other end of the cable 21 terminates at a terminal resistor 22. A coaxial cable whose periphery is spirally indented so as to leak a large proportion of transmitted signals is suitable for use as the cable 21.

The receiving side of the system will next be described.

Figure 1 shows a terminal apparatus unit 30, of the type that preferably is to be mounted on the back of one of a plurality of passenger seats in an aircraft. Although only one terminal apparatus unit 30 is illustrated in Figure 1, there will preferably be the same number of terminal units 30 as there are passenger seats in the aircraft. Each terminal apparatus unit 30 is provided with an antenna 31 which receives the frequency multiplexed signal SMF leaking from the cable 21. The frequency-multiplexed signal SMF received at the antenna 31 is supplied through a signal distributor 32 to a television tuner 33 and a CADA tuner 34. The tuner 33 is capable of selectively receiving channels in the output frequency bands of the modulators 11a to 11e, while the tuner 34 is capable of selectively receiving channels in the output frequency bands of the modulators 11f and 11g. The tuners 33 and 34 are controlled in their channel selections by a selection and display apparatus 35.

Video and audio signals produced by the tuner 33 are supplied to the selection and display apparatus 35, and the time-division-multiplexed signal SCA₁ or SCA₂ produced by the tuner 34 is supplied to a

CADA decoder 36. The CADA decoder 36 is constructed so as to effect substantially the inverse operations to those performed in the CADA encoders 6 and 7. More specifically, the CADA decoder 36 decodes the time-division-multiplexed signal SCA₁ (or SCA₂) or CADA data, produces a desired demultiplexed signal, and supplies the same to the selection and display apparatus 35 or to a personal computer 37. The decoder 36 is provided with a shift register and a D/A converter (not shown). The time-division-multiplexed signals SCA₁ and SCA₂ are serially input to the shift register of the decoder 36. The control data SC₁ or SC₂ is extracted in parallel form at a predetermined location in the shift register. The desired audio signal and computer software data signal SD are also extracted in parallel form at predetermined locations in the shift register, in response to control signals from the selection and display apparatus 35. The audio signal is converted into an analog signal by the D/A converter. The decoder 36 requires a pair of D/A converters respectively for the left channel and right channel of a stereo audio signal. The audio signals emerging from the decoder 36 are supplied to the selection and display apparatus 35. The computer software data SD is supplied to the personal computer 37 and written into a random access memory (RAM) therein. An embodiment of the decoder 36 is described in the above-mentioned US Patent No. US-A-4 684 981.

Figure 2 is an example of a preferred arrangement of the panel of the selection and display apparatus 35. The panel of the selection and display apparatus 35 may be mounted on the back of a passenger seat, as shown in Figure 3.

Figure 2 shows a display 35a, which may comprise a flat cathode ray tube or an LCD (liquid crystal display) or the like, an audio output terminal 35b for connecting a pair of headphones 35c thereto, and a game terminal 35d for connecting a joy stick 35e (shown in Figure 1), a keyboard 43 (indicated by dashed lines in Figure 1) or the like for playing games.

Further, the selection and display apparatus 35 is provided with a television selecting key 35f, a music selecting key 35g, a channel display 35h, a channel-down key 35i and a channel-up key 35j.

The television channel can be sequentially changed by first pressing the television selecting key 35f and then pressing the channel-down key 35i or the channel-up key 35j. Thus, when the channel received by the television tuner 33 is changed sequentially, the display 35a sequentially displays images reproduced from the video signals derived from the VTRs 1b to 1d, the tuner 2 and the still picture reproducing apparatus 3, and corresponding audio signals from the CADA encoder 36 are output to the audio output terminal 35b. When the audio signal is bi-lingual, two audio channels are assigned for one video display. A first language is supplied from the first channel, and a second language from the second channel.

The music channel can be sequentially changed by first pressing the music selecting key 35g and then pressing the channel-down key 35i or the

channel-up key 35j. In this manner, the audio signal output from the CADA decoder 36 is changed, and the audio signals output from the audio reproducing apparatus 4a and 4b are sequentially supplied to the audio signal output terminal 35b.

The selection and display apparatus 35 is also provided with a menu display key 35k, a cursor-down key 35l, a cursor-up key 35m and an enter key 35n. By pressing the menu key 35k, a video signal based on data from the menu ROM 9a is supplied to the selection and display apparatus 35 from the personal computer 37 and a menu is displayed on the display 35a.

By pressing the enter key 35n after selecting a game by moving a cursor on the display with the cursor-down key 35l or the cursor-up key 35m, a video signal and an audio signal based on data of the selected game from the game ROMs 9b to 9h are supplied from the personal computer 37 to the selection and display apparatus 35. Then, the game is displayed on the display 35a and the game sound signal is supplied to the audio output terminal 35b.

The selection and display apparatus 35 also includes an attendant call key 35p, a reading light key 35q and a volume control 35r.

The selection and display apparatus 35 (also referred to herein as "selection indicating apparatus 35") is controlled by a central processing unit (CPU) (not shown) in the CADA decoder 36 on the basis of the control data SC₁, SC₂ extracted by the CADA decoder 36.

If the override key 5d of the controller 5 is pressed to initiate an override operation while passengers are watching a film on the display 35a or listening to music, the tuner 33 is forced to receive the frequency channel having the output frequency band of the modulator 11a, the display 35a of the selection indicating apparatus 35 is forced to display an image reproduced from the video signal output to the terminal V of the VTR 1a, and the audio output terminal 35b is forced to output the audio signal supplied to the output terminal A of the VTR 1a.

When the announce key 5c of the controller 5 is pressed to initiate an announce operation, the tuner 33 is forced to receive the frequency channel having the output frequency band of the modulator 11a, and the audio output terminal 35b is forced to output the audio signal from the microphone 5a. In this event, the video signal is muted so that the display 35a does not display any image. Further, any one of the television selecting key 35f, the music selecting key 35g, the channel-down key 35i, the channel-up key 35j and the volume control 35r, or all of them, are disabled (prevented from operating). Additionally, the audio volume to all terminal units may be caused to be uniform.

When the CADA encoder 6 or 7 ceases to function, due to a malfunction for example, the control data SC₁ supplied to the selection indicating apparatus 35 is the same as that indicating initiation of an override operation, so that the selection indicating apparatus 35 is forced into the same mode of operation as in the override mode.

When an override operation is effected while a passenger is playing a game on the terminal display

35a, the personal computer 37 is temporarily prohibited from executing the game. Also in this case, all or some of the functions of the apparatus 35 may be disabled, such as channel selection and volume adjustment by the television selecting key 35f, the music selecting key 35g and similar.

When the override key 5d or the announce key 5c is pressed a second time to terminate the override operation or the announce operation, the selection and display apparatus 35 is released from the override condition and automatically returned to its condition as of initiation of the override or announce operation. More specifically, the VTRs 1b to 1d and the audio reproducing apparatus 4a and 4b are automatically released from the pause or stop state and set into the reproducing mode. The terminals units 30 are also returned to their selected conditions as of the initiation of the override or announce operation, so that reproduction of the video signal and the audio signal resumes from the respective interrupted points. Thus, the passengers can view a complete film or listen to a complete musical programme without missing a scene of the film or any part of the music. If the override or announcement operation had interrupted a game, the personal computer 37 resumes its execution, so that playing of the game may resume.

When the selection state is overridden (forced into a condition) as described above, the channel display 35h displays a signal indicative of the forced condition. The selection and display apparatus 35 may optionally include an additional display means for this indication.

The luminance of the display 35a is automatically controlled in accordance with the luminance of the passenger cabin in response to the control data SC₂. When the control data SC₂ requests transmission of data from one or more of the terminal units 30, the CPU within the CADA decoder 36 of each relevant unit 30 generates data indicative of a condition of the associated one of the units 30 or data detected by a sensor 39 (such as data indicating whether the seat belt is fastened and whether the seat is reclined, or the like). The requested data is supplied to a transmitter 38 to be modulated to a frequency outside the frequency bands of the modulators 11a to 11g. Then, the modulated data is supplied through the signal distributor 32 and the antenna 31 to the cable 21. The data is next supplied from the cable 21 through the signal distributor 13 to the CADA encoder 6 from which the data is supplied to the master controller 8 to be utilised.

When the attendant call key 35p on the selection indicating apparatus 35 is pressed, control data is generated from the CPU in the associated CADA decoder 36. This control data is supplied to the transmitter 38 to be modulated and is thereafter supplied through the signals distributor 32 and the antenna 31 to the cable 21. Then, the data is supplied from the cable 21 through the signal distributor 13 to the CADA encoder 6. A CPU (not shown) within the CADA encoder 6 controls a switching box 40 on the basis of the data received from the cable 21 so as to light a corresponding attendant call lamp 41.

When the reading light key 35q on the selection indicating apparatus 35 is pressed, control data is generated from the CPU in the associated CADA decoder 36. This control data is supplied to the transmitter 38 to be modulated and thereafter supplied through the signal distributor 32 and the antenna 31 to the cable 21. Then, the data is supplied from the cable 21 through the signal distributor 13 to the CADA encoder 6. The CPU within the CADA encoder 6 controls the switching box 40 on the basis of the data received from the cable 21 so as to turn on or off a corresponding reading lamp 42.

When the keyboard 43 is connected to the game terminal 35d, as shown by dashed lines in Figure 1, the CPU in the CADA decoder 36 generates control data. This control data is supplied to the transmitter 38 to be modulated and thereafter supplied through the signal distributor 32 and the antenna 31 to the cable 21. The data is next supplied from the cable 21 through the signal distributor 13 to the CADA encoder 6 from which the data is supplied to the master controller 8. In response thereto, the master controller 8 supplies the encoders 6 and 7 with a computer program with as a word processor program. The program (which will hereinafter be referred to as a word processor program for specificity) is supplied through the cable 21 to the terminal apparatus unit 30 as a frequency-multiplexed signal and is received by the personal computer 37. When a passenger inputs sentences or the like from the keyboard 43, the sentences or the like are stored in a random access memory (RAM) in the personal computer 37. The display 35a displays the inputted sentences or the like so that the passenger using the word processor can correct the sentences or the like while viewing them on the display 35a. When an instruction indicating the termination of a word processing operation is entered using the keyboard 43, data representing the sentences or the like (converted into ASCII code) stored in the RAM of the personal computer 37 are supplied through the CADA decoder 36 to the transmitter 38 to be modulated, and thereafter are supplied to the cable 21 through the signal distributor 32 and the antenna 31. Then, the data is supplied from the cable 21 through the signal distributor 13 to the CADA encoder 6 from which the data is supplied to the master controller 8. The data representing the sentences or the like may be supplied from the master controller 8 to a disc drive 44 to be recorded, for example on a floppy disc. Otherwise, the data is supplied to a printer 45 which prints the sentences or the like, or to a transmitter 46 to be transmitted to a remote location. The destination of the word processing data is selected by the user by entry of appropriate commands on the keyboard 43. Data indicative of the selected destination is supplied to the master controller 8 together with the word processing data itself. The word processor program may be previously written in the ROM provided in the personal computer 37 and any printed record generated at the printer 45 may be delivered to the passenger, such as when the passenger leaves the aircraft.

Next, a message delivery system according to

another preferred embodiment of the present invention will be described with reference to Figure 4. The system shown in Figure 4 is constructed so as to be able to individually control the reception of each of the plurality of terminal units 30. The components in Figure 4 corresponding to those in Figure 1 are designated by the same reference numerals and explanation thereof will be omitted.

In Figure 4, the CADA encoder 6 generates an address signal corresponding to the terminal unit 30 which is to be controlled. The address is previously set by the master controller 8 by operating the keyboard 82 before the operation of the override key 5d or the announce key 5c. This address signal is multiplexed with the control data SC₁, SC₂ and supplied to the cable 21 to be transmitted to the receiving side of the system.

The CADA decoder 36 in each terminal unit 30 extracts the address signal from the signals SCA₁, SCA₂ which are supplied from the CADA tuner 34. The address signal extracted by each CADA decoder 36 is supplied to a respective comparator 52 wherein the extracted address signal is compared with an address signal, generated from an address generator 53 including a read-only memory (ROM) or the like provided in each terminal unit 30. The selection indicating apparatus 35 is controlled by an output signal from the comparator 52. More specifically, only when the address signal from the address generator 53, is reception of the terminal unit 30 controlled by the control data SC₁ and SC₂ in the manner described above.

The rest of the Figure 4 embodiment is constructed and arranged in the same manner as is the Figure 1 embodiment.

In the Figure 4 embodiment, each terminal apparatus unit 30 corresponding to the address signal transmitted from the transmitting side is solely controlled in reception by the control data SC₁ and SC₂. Therefore, the override, announcement, and other operations described above with reference to Figure 1, may be directed to individual ones of the plurality of terminal units 30.

Next, signal formats of the signals SCA₁ and SCA₂ will be explained with reference to Figures 5A to 5C. The signal format is an improvement of that disclosed in the aforementioned US Patent No. US-A-4 684 981.

A multiplexed signal St shown in Figure 5A is a serial binary signal formed of a number of super-frames. One super-frame thereof is formed of 256 frames F1 to F256. As shown in Figure 5B, each frame includes 168 bits and the cyclic period of one frame is (32 kHz)⁻¹. Each frame has an 8-bit synchronising code SYNC, followed by a 4-bit service bit SB, followed by four 32-bit data packets PCTA to PCTD, followed by four 7-bit error correcting codes (ECCs).

There are two kinds of synchronising code SYNC as shown in Figure 5A: a super-frame-sync SS for the frame F1 at the head of the super-frame and a frame-sync FS for the subsequent 255 frames F2 to F256. The bit patterns of the super-frame-sync SS and the frame-sync FS are selected to differ from each other.

The service bits SB, the details of which will be provided below, are grouped into four groups each including 77 bits. Each service bit contains data such as a command, a seat number, and the like.

Each of the data packets PCTA to PCTD is formed of 32 bits and is independent of the others. As shown in Figure 5C, each of the packets PCTA to PCTD is divided into four channels M1 to M4, each being formed of 8 bits. Each of the channels M1 to M4 contains a PCM signal obtained by sampling the audio signals, L, R and A at a frequency of 32 kHz.

Since one frame contains four packets PCTA to PCTD and each packet has four channels M1 to M4, 16-channel audio signals can be simultaneously transmitted in time-division multiplexed form by the use of one signal St. Each channel is sampled at a sampling frequency of 32 kHz and encoded in 8 bits, so that it complies with the PCM audio standard of an 8 mm VTR.

Data signals from the ROMs 9a to 9h are converted into a time-division multiplexed bit sequence signal by the signal processing circuit 10 (shown in Figures 1 and 4). The time-division multiplexed signal output from the circuit 10 is used as one channel of the 16-channel signals. The signal output from the circuit 10 is cyclic, so that when the last bit of data from the ROMs 9a to 9h has been transmitted, the first bit of the data is retransmitted.

Each channel of the Figure 5C signal is formed of eight bits, and eight ROMs 9a to 9h are provided. Accordingly, in the channel for transmitting data from the ROMs 9a to 9h, each of the first bit to the eighth bit of the channel corresponds to data from a different one of the ROMs 9a to 9h. Therefore, the transmission rate of data from each ROM is 32 kbps.

The four error correcting codes ECCs respectively correct errors which may occur in the data packets PCTA to PCTD.

Since the signal St has a format determined as described above, the bit transmission rate thereof can be calculated as follows:
168 bits x 32 kHz = 5.4 Mbps.

One half of the calculated value is the Nyquist frequency, so that the signal St can be transmitted in a video signal bandwidth.

As described above, each of the encoders 6 and 7 can time-division-multiplex sixteen channels of audio signals, and the time division-multiplexed signal can be frequency-multiplexed with other video signals.

The service bits SB are preferably used in groups having a format as shown in Figures 6A to 6D. To be specific, four service bits SB are provided for every frame, and may be designated B₁ to B₄. Assuming that 77 continuous frames are vertically aligned as one group, as schematically shown in Figure 6A, the service bits SB for this group have a dimension of 77 vertical bits by 4 horizontal bits.

As shown in Figure 6B, the service bits SB may be vertically grouped so that each set of 77 bits is designated as one channel. A first such channel CHNA includes 77 bits B₁ and second to fourth such channels CHNB to CHND include bits B_{2s} to B_{4s}, respectively.

Each of the channels CHNA to CHND is divided

into seven words WRDA to WRDG, each being formed of 11 bits as shown in Figure 6B. Each word has its first bit set to "0" level and used as a start bit STRT, the subsequent eight bits are used as data bits DTBT, the next one bit used as a parity bit PRY, and the last one bit determined to be "0" level and used as a stop bit STOP, as shown in Figure 6C.

There is one data bit DTBT for each word in each of the channels CHNA to CHND, and there are seven words for each 77 frames. Therefore, there are seven data bits (seven bytes) for the 77 frames. Accordingly, there are 7 bytes x 4 channels of the data bits DTBTs in all.

The second channel CHNB has its first byte set in a predetermined bit pattern ("AA" in hexadecimal) and is used as a header HDER; its second byte is used as a command CMD for identifying a maximum of 256 kinds of commands; the third and fourth bytes are used as an address ADRS indicative of a seat number (or a number identifying a particular terminal unit); the fifth and sixth bytes are used as status information STTS indicative of data or parameters incident to the command CMD; and the last byte is used as a check sum CS.

The command CMD of Figure 6D represents the control data SC₁ or SC₂ from the controller 5 and the master controller 8. For example, when a terminal unit is forced into the message receiving state, the control data SC₂ for this operation is generated from the master controller 8 by operating the keyboard 82 and is transmitted as a command CMD of a signal having the Figure 6D format.

The address ADRS is arbitrarily changed by the operation of the keyboard 82, so that any or all of the terminal units may be specified.

Figures 7A to 7C show examples of messages which are supplied during an override operation from the VTR 1a shown in Figures 1 and 4. Alternatively, the override message may be a moving picture showing how to put on a life-jacket or similar.

Figure 8 shows a preferred embodiment of the invention when installed in a cabin of an aircraft. The components in Figure 8 corresponding to those in Figures 1 and 4 are designated by the same reference numerals. The disc drive 44, the printer 45 and the external communication apparatus or remote location transmitter 46 are omitted from Figure 8 for simplicity. The ROMs 9a to 9b and the signal processing circuit 10 in Figures 1 and 4 are accommodated in a box 100, and the CADA encoders 6 and 7, the modulators 11a to 11g, the adder 12 and the signal distributor 13 are accommodated in a box 200.

The above embodiments have been described for the case where the system is installed in an aircraft. The system may instead be implemented in a vehicle such as a train, a bus or the like, or may be implemented to provide communication between a central unit and a terminal unit at each of a plurality of seats in a stadium, a theatre, or the like.

In the above-described embodiments, each selection and display apparatus 35 is arranged on the back of a passenger seat. Alternatively, each apparatus 35 can be mounted at the vicinity of the seat, for example, on the arm portion of the seat, on

a table attached to the seat or the like. Further, in one variation, only the display 35a is arranged on the back of a seat, while other components of the terminal unit 30 are arranged on the arm portion of the seat.

According to embodiments of the present invention, when an announce or override operation is effected, one or more terminal units 30 are interrupted by the command signal SC₁ indicative of this operation and forced to receive and reproduce the announce or override signal. Therefore, passengers should not miss the audio and/or visual signals transmitted during the announce or override operations.

The components 1b to 1d, 4a and 4b are forced into a pause or stop state during the announce or override operation, and when the announce or override operation is terminated, the pause or stop mode of operation of each of the components 1b to 1d, 4a and 4b, is ended and the reproducing mode is resumed. At this time, each terminal unit 30 is also returned to its reproducing mode and may resume reproduction of the video signal V and the audio signals L, R, A from the point in time that the reproduction was interrupted by the announce or override operation, so that the signals are not skipped and the passengers can view a complete video programme or listen to a complete audio programme without missing any part thereof.

Since each terminal apparatus unit 30 is partially or totally prohibited from selection and operation during the announce and overdue operations, the passengers should never miss the message.

Claims

1. A message delivery system comprising:

(a) a head end apparatus comprising means (1b to 1d) for reproducing video programmes, means (4a, 4b) for reproducing audio programmes, means (1a) for reproducing messages, controller means (5) having key means (5c to 5g) for generating a command signal for said messages, modulator means (11a to 11g) for modulating said video programmes, said messages, said audio programmes and said command signal in different respective frequency bands, and multiplexer means (12) for multiplexing said modulated video programmes, messages, audio programmes and command signal;

(b) a plurality of terminal units (30) each comprising means (35f to 35j) for selecting desired ones of said multiplexed, modulated video programmes and audio programmes, a tuner (33, 34) coupled to the selecting means (35f to 35j) for receiving and demodulating said messages, said selected video programmes, said selected audio programmes, and said command signal, decoder means (36) for decoding said command signal and generating in

response to the command signal an over-ride signal for forcing the tuner (33, 34) to select the frequency band of said messages, display means (35a) for displaying the selected video programmes, an audio output terminal (35b) for receiving the selected audio programmes, and a volume control (35r) for controlling the amplitude of the selected audio programmes received by the audio output terminal (35b); and

(c) means (13, 21) for transmitting said video programmes, said messages, said audio programmes and said command signal from said head end apparatus to the terminal units (30).

2. A system according to claim 1, in which said messages comprise video messages and said messages are displayed on said display means (35a).

3. A system according to claim 1, in which said messages comprise video messages and audio messages and said video messages are displayed on said display means (35a) and said audio messages are received by said audio output terminal (35b).

4. A system according to claim 1, claim 2 or claim 3, in which said controller means (5) is operable to generate pause or stop signals for said video programme reproducing means (1b to 1d) and said audio programme reproducing means (4a, 4b) when said key means (5c to 5g) is operated to generate the command signal.

5. A system according to claim 4, in which said controller means (5) is operable to generate pause release signals for said video programme reproducing means (1b to 1d) and said audio programme reproducing means (4a, 4b) when said key means (5c to 5g) is operated again.

6. A system according to any one of the preceding claims, in which operation of said selecting means (35f to 35j) is inhibited by said command signal.

7. A system according to any one of the preceding claims, in which operation of said volume control (35r) is inhibited by said command signal.

8. A system according to any one of the preceding claims, in which said head end apparatus comprises a microphone (5a) connected to said controller means (5), said key means (5c to 5g) includes an announce key (5c), and voice signals obtained from said microphone (5a) are modulated in the modulator means (11a to 11g) when said announce key (5c) is actuated.

9. A system according to claim 8, in which a display generated at the display means (35a) is blanked when said announce key (5c) is actuated.

10. A system according to any one of the preceding claims, in which said head end apparatus comprises memory means (9b to 9h) for storing television game software signals,

said modulator means (11a to 11g) is capable of modulating said television game software signals, said multiplexer means (12) is capable of multiplexing the modulated television game software signals, and each terminal unit (30) comprises means (35k to 35m) for selecting desired ones of said television game software signals and a processor means (37) for processing the selected television game software signals.

11. A system according to any one of the preceding claims, in which said head end apparatus comprises an encoder means (6, 7) for digitally encoding an audio signal related to each video programme, an audio programme unrelated to a video programme, and said command signal, in which said modulator means (11a to 11g) modulates the output of said encoder means (6, 7) in a different frequency band from that of said video programmes, and in which said tuner includes a first tuner (33) for receiving said video programmes and said messages and a second tuner (34) for receiving said audio signal, said audio programme and said command signal, the output of said second tuner (34) being supplied to said decoder means (36), wherein said decoder means (36) is operable to decode said audio signal, said audio programme and said command signal, and to force said first tuner (33) to select the frequency band of said messages when said command signal is detected.

12. A system according to claim 11 when dependent on claim 10, in which said decoder means (36) is operable to decode said television game software signals in addition to said audio signal, said audio programme and said command signal, and said processor means (37) is connected to said decoder means (36) in such a manner that the decoder means (36) is operable to decode the selected television game software signals and to supply the decoded, selected signals to the processor means (37).

13. A system according to claim 10 or claim 12, in which operation of said processor means (37) is inhibited by said command signal.

14. A system according to any one of the preceding claims, in which said command signal includes at least one address signal, each said address signal identifying one of said terminal units (30), wherein each terminal unit (30) comprises means (52, 53) for processing the command signal to determine whether the command signal includes an address signal corresponding to the particular terminal unit (30), and in which only those terminal units (30) identified by an address signal in the command signal are forced to receive said messages.

15. A message delivery system comprising:

(a) a head end apparatus comprising means (1b to 1d) for generating video and related audio signals, means (4a, 4b) for generating separate audio signals, means

(1a) for generating override video signals, means (5d) for generating an override command signal, encoder means (6, 7) for encoding said audio signals and said override command signal, means (11a to 11g) for modulating said video signals, said override video signals, and the encoded signal from said encoder means (6, 7), and multiplexer means (12) connected to said modulating means (11a to 11g) for multiplexing said video signals, all of said audio signals, said override video signals, and said override command signal;

(b) a plurality of terminal units (30), each comprising a selecting means (35f to 35j) for selecting any desired one of said video and related audio signals, and said separate audio signals, a first tuner (33) for receiving said selected video signals and said override video signals, a second tuner (34) for receiving said selected audio signals and said override command signal, each of the first tuner (33) and the second tuner (34) being coupled to the selecting means (35f to 35j), decoder means (36) for decoding the output signal of said second tuner (34), display means (35a) for displaying said selected video signals and said override video signals, an audio output terminal (35b) for receiving said selected audio signals, and a volume control (35r) for controlling the amplitude of the selected audio signals received by the audio output terminal (35b), wherein said first tuner (33) is forced to receive said override video signals when said override command signal is decoded; and

(c) means (13, 21) for transmitting multiplexed signals generated by the multiplexer means (12) from the head end apparatus to each terminal unit (30).

16. A system according to claim 15, in which said head end apparatus comprises memory means (9b to 9h) for storing television game software signals, said encoder means (6, 7) is capable of encoding said television game software signals, said multiplexer means (12) is capable of multiplexing the modulated television game software signals with the video signals, the audio signals, the override video signals, and the override command signals, each terminal unit (30) comprises means (35k to 35m) for selecting desired ones of said television game software signals, the second tuner (34) is capable of receiving the selected television game software signals and supplying the selected television game software signals to the decoder means (36), and each terminal unit (30) comprises a processor means (37) coupled to the decoding means (36) for receiving and processing the decoded selected television game software signals.

17. A system according to claim 16, in which said override video signal generating means (5d) is further operable to generate corre-

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sponding override audio signals, said encoder means (6, 7) is operable to encode the override audio signals, and said decoder means (36) is operable selectively to decode said encoded override audio signals when said override command signal is decoded.

18. A system according to claim 17, in which said head end apparatus comprises a microphone (5a), and an announce key (5c) provided at said override command signal generating means, wherein the output signals of said microphone (5a) are encoded instead of said override audio signals when said announce key (5c) is operated, and said decoder means (36) is operable selectively to decode said output signal of said microphone (5a) when said override command is decoded by said decoder means (36).

19. A system according to claim 16, in which operation of said selecting means (35f to 35j) is inhibited when said override command is decoded by said decoder means (36).

20. A system according to claim 17 or claim 18, in which operation of said selecting means (35f to 35j) and said volume control (35r) are inhibited when said override command signal is decoded by said decoder means (36).

21. A message delivery system comprising: a head end apparatus comprising means (1b to 1d) for reproducing video programmes, means (1a) for reproducing messages, controllers means (5) for enabling and disabling said message reproducing means (1a) and for generating a command signal and a pause or a stop signal for said video programme reproducing means (1b to 1d) upon enablement of said message reproducing means (1a), and multiplexer means (12) for multiplexing said video programmes, said messages and said command signal;

a plurality of terminal units (30), each comprising selector means (35f to 35j) for selecting desired ones of said video programmes, a tuner (33, 34) for receiving said selected video programmes, said messages, and said command signal, decoder means (36) for decoding said command signal, and means (35a) for displaying said selected video programmes and said messages, wherein said command signal forces said tuner (33, 34) to receive said messages when said command signal is received; and

means (13, 21) for transmitting said video programmes, said messages and said command signal from said head end apparatus to each said terminal unit (30).

22. A system according to claim 21, in which said selector means (35f to 35j) is inhibited when said command signal is received.

23. A system according to claim 21 or claim 22, in which said controller means (5) is operable to generate pause release signals for said video programme reproducing means (1b to 1d) when said message reproducing means (1a) is disabled by said controller means (5).

24. A system according to claim 21, claim 22 or claim 23, in which said head end apparatus comprises a microphone (5a) for delivering oral messages, wherein said multiplexer means (12) is operable to multiplex said oral messages with said video programmes, said messages and said command signal, wherein each terminal unit (30) includes an audio output terminal (35b) for receiving said oral messages, wherein said command signal forces said tuner (33, 34) to receive said oral messages and said command signal forces the terminal unit (30) to supply said received oral messages to said audio output terminal (35b).

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25. A system according to any one of the preceding claims, wherein each terminal unit (30) is positioned at and/or serves a different passenger seat in a passenger vehicle.

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26. A system according to claim 25, in which said passenger vehicle is an aircraft.

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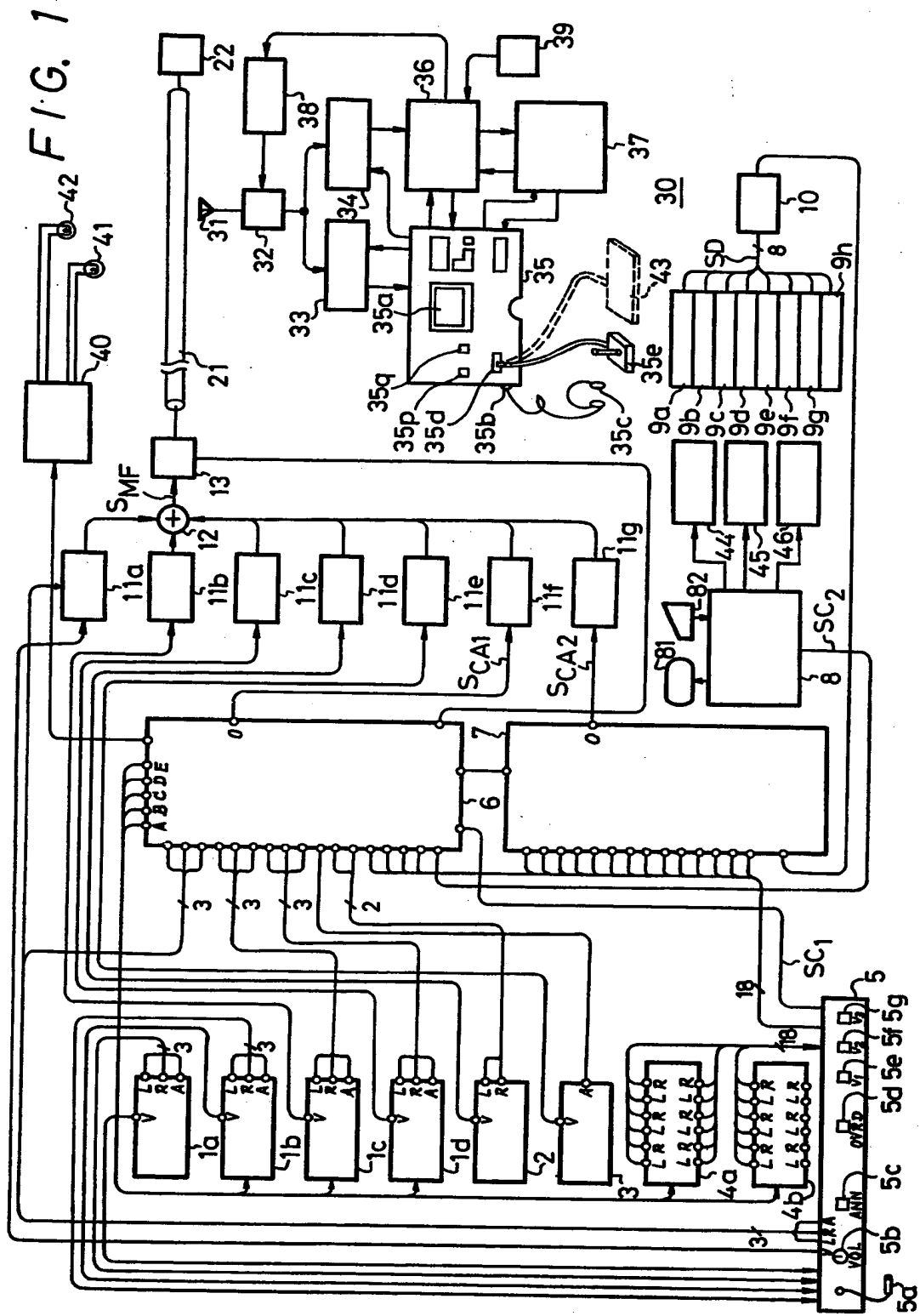
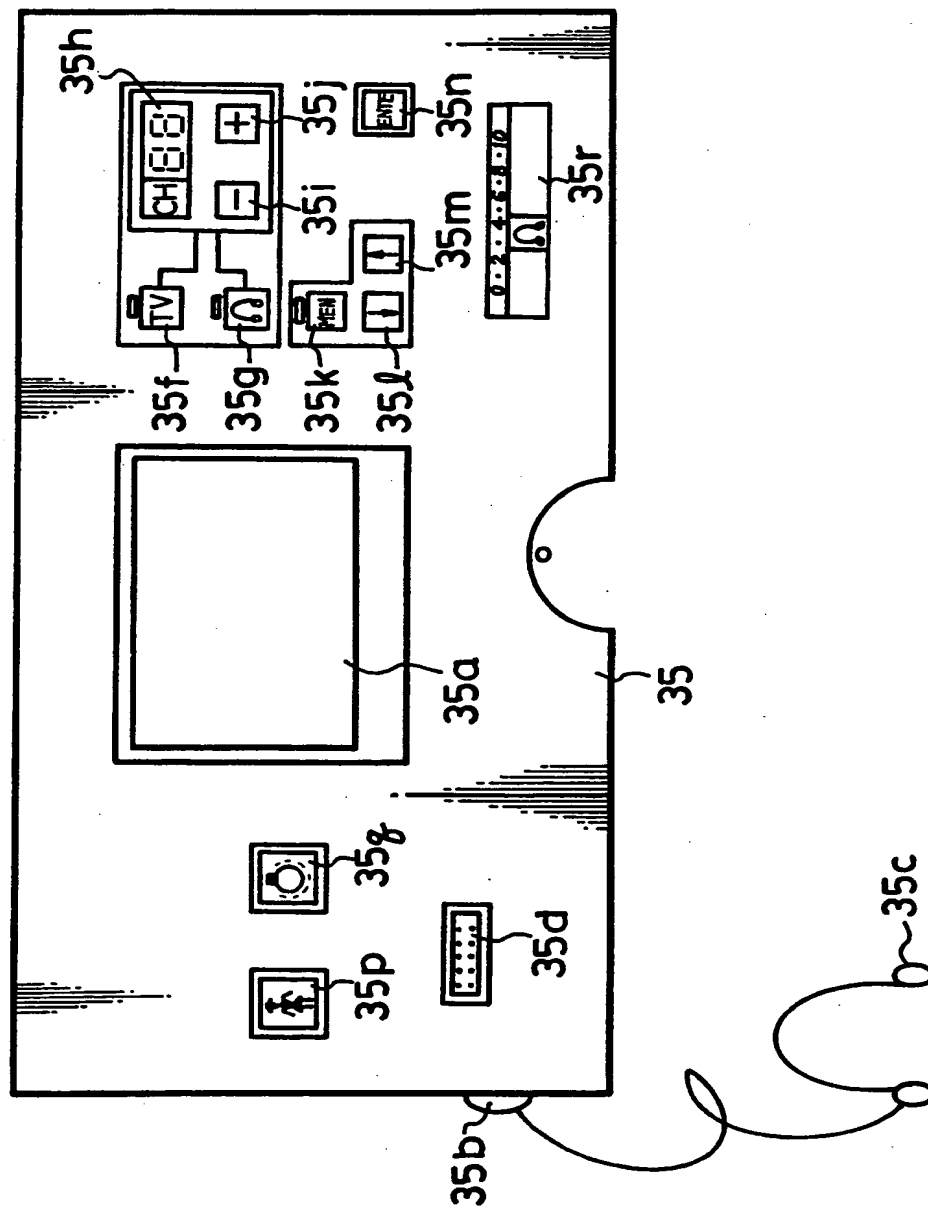
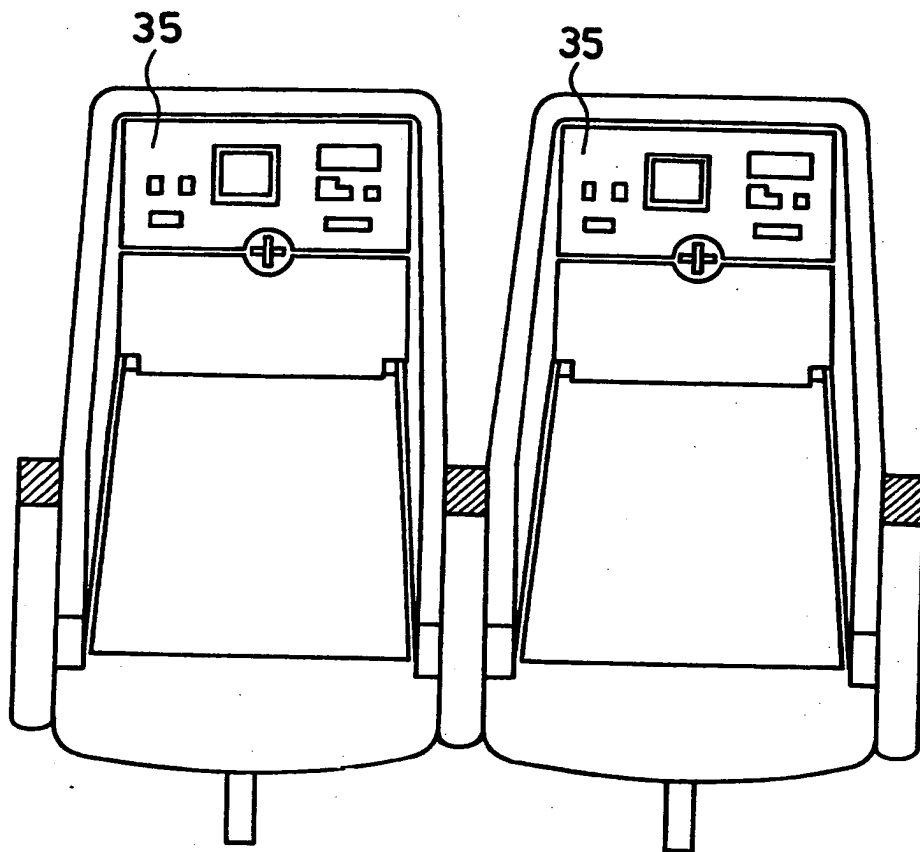


FIG. 2



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FIG. 3



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FIG. 4

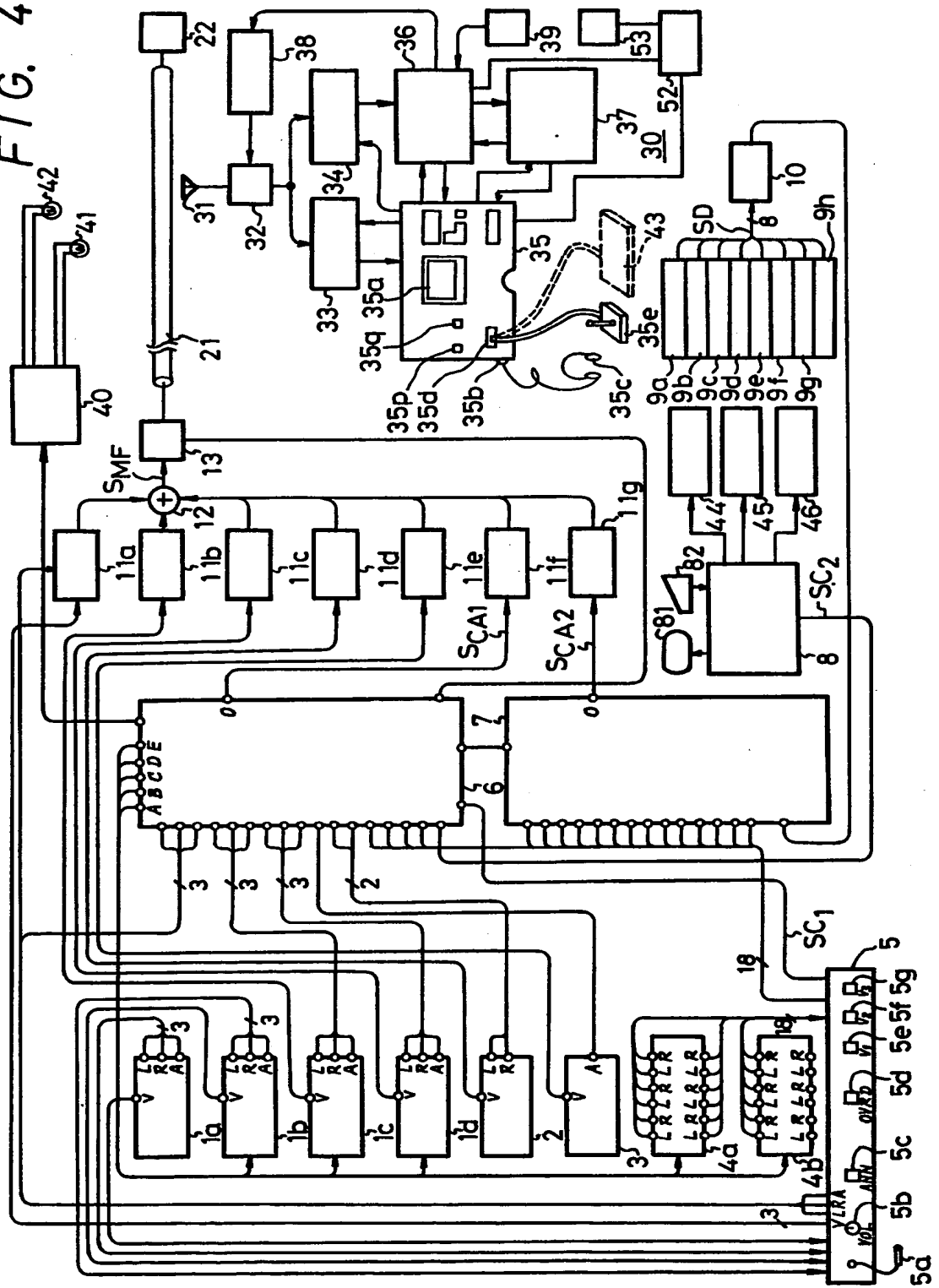


FIG. 5A

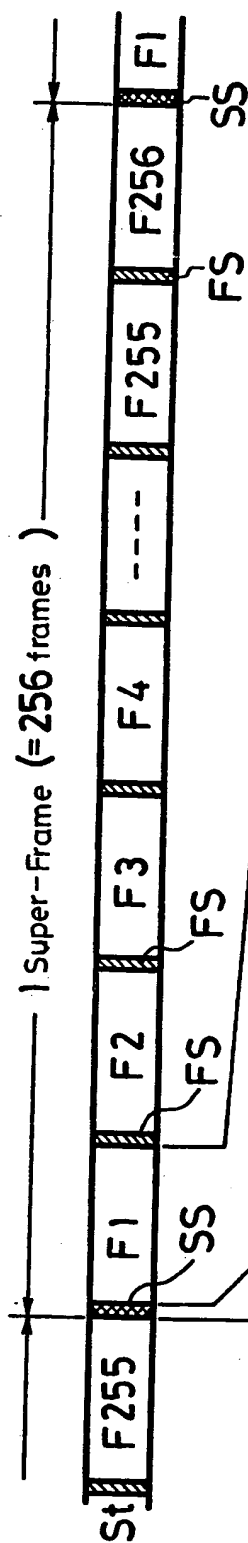


FIG. 5B

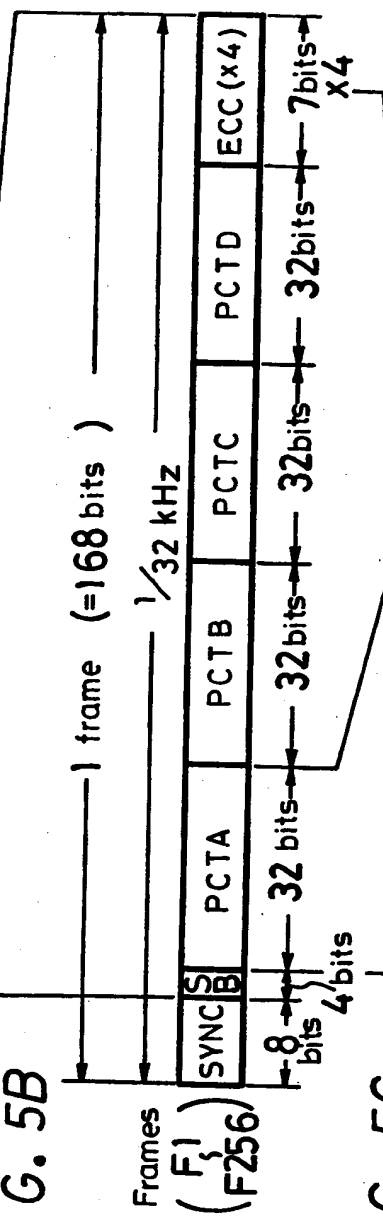


FIG. 5C

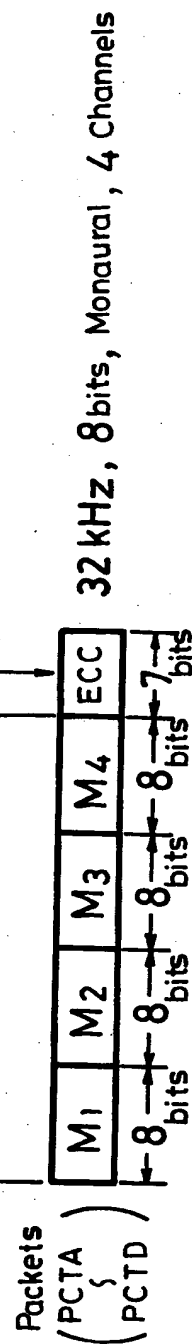


FIG. 6A

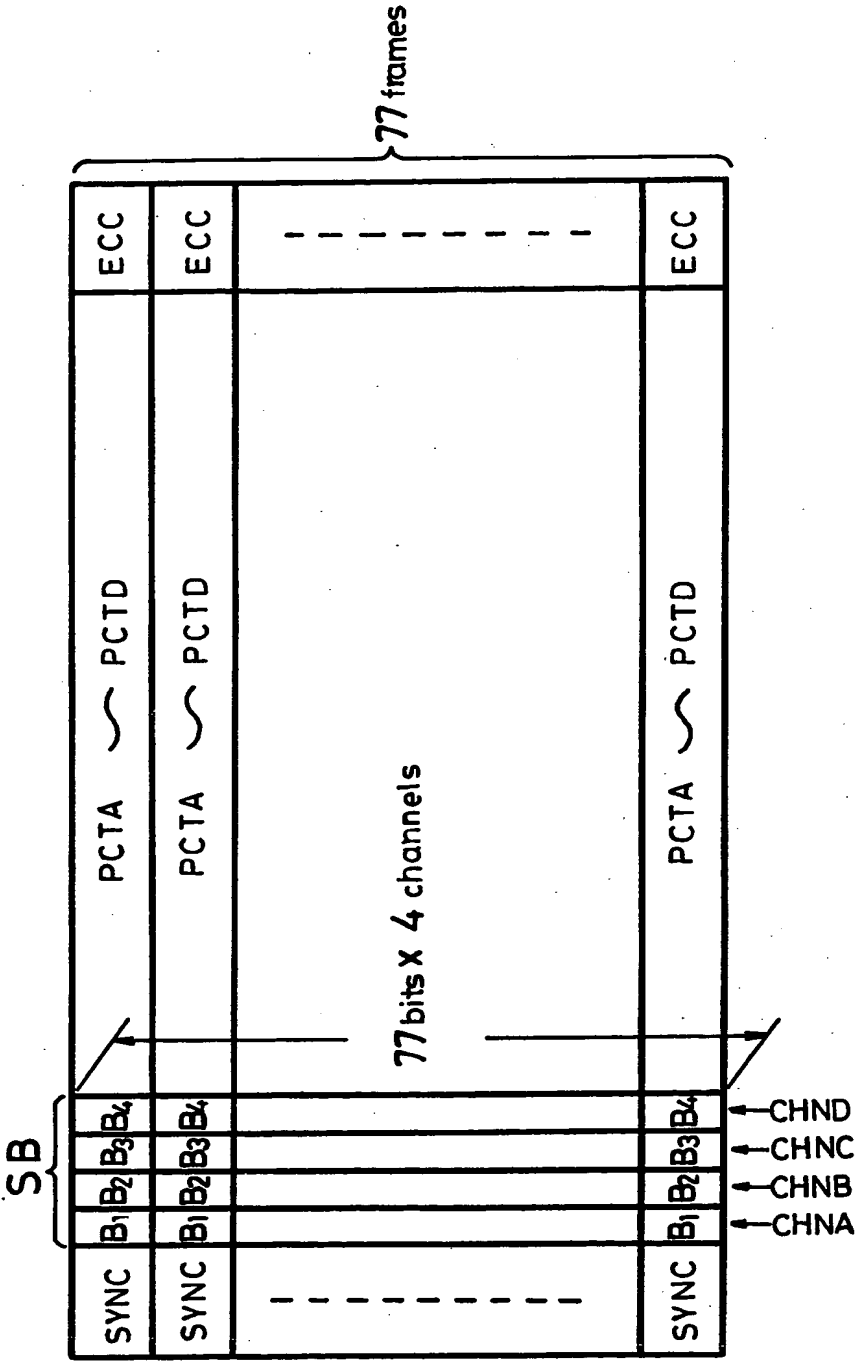


FIG. 6B

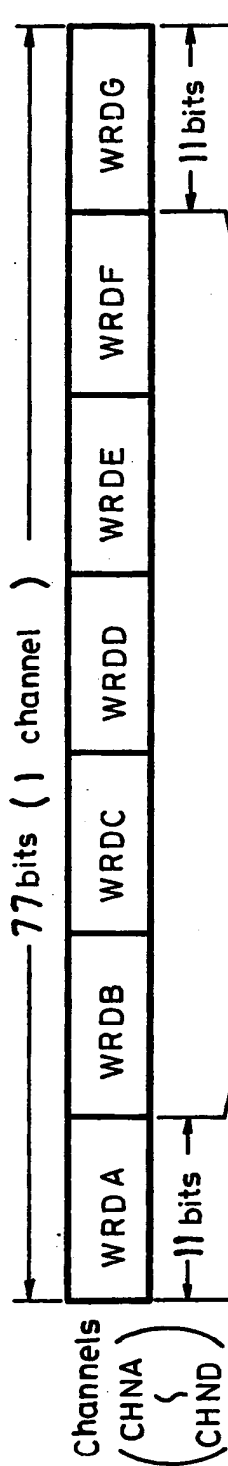


FIG. 6C

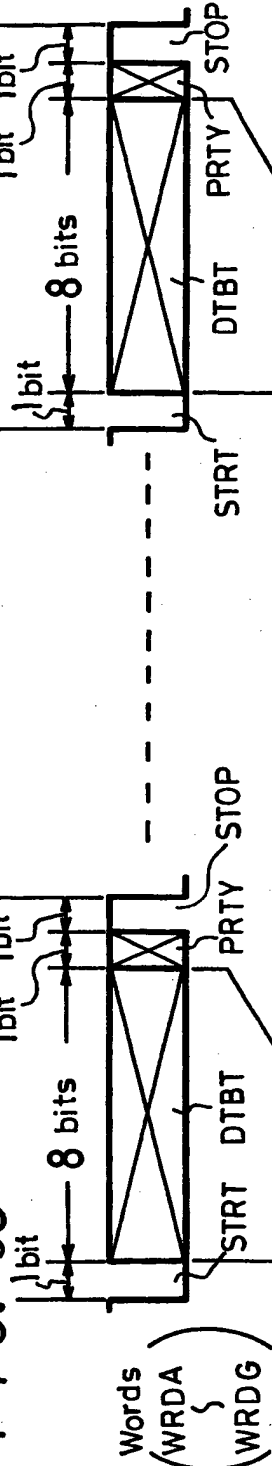
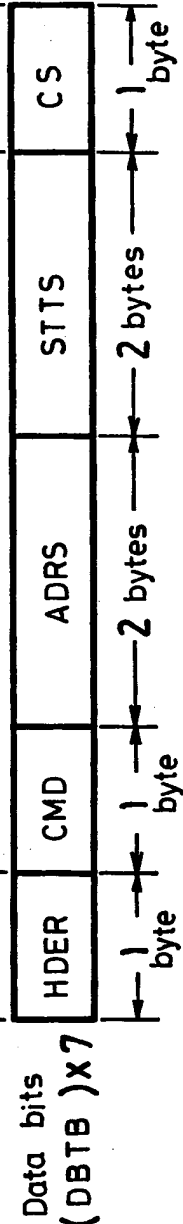


FIG. 6D



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FIG. 7A

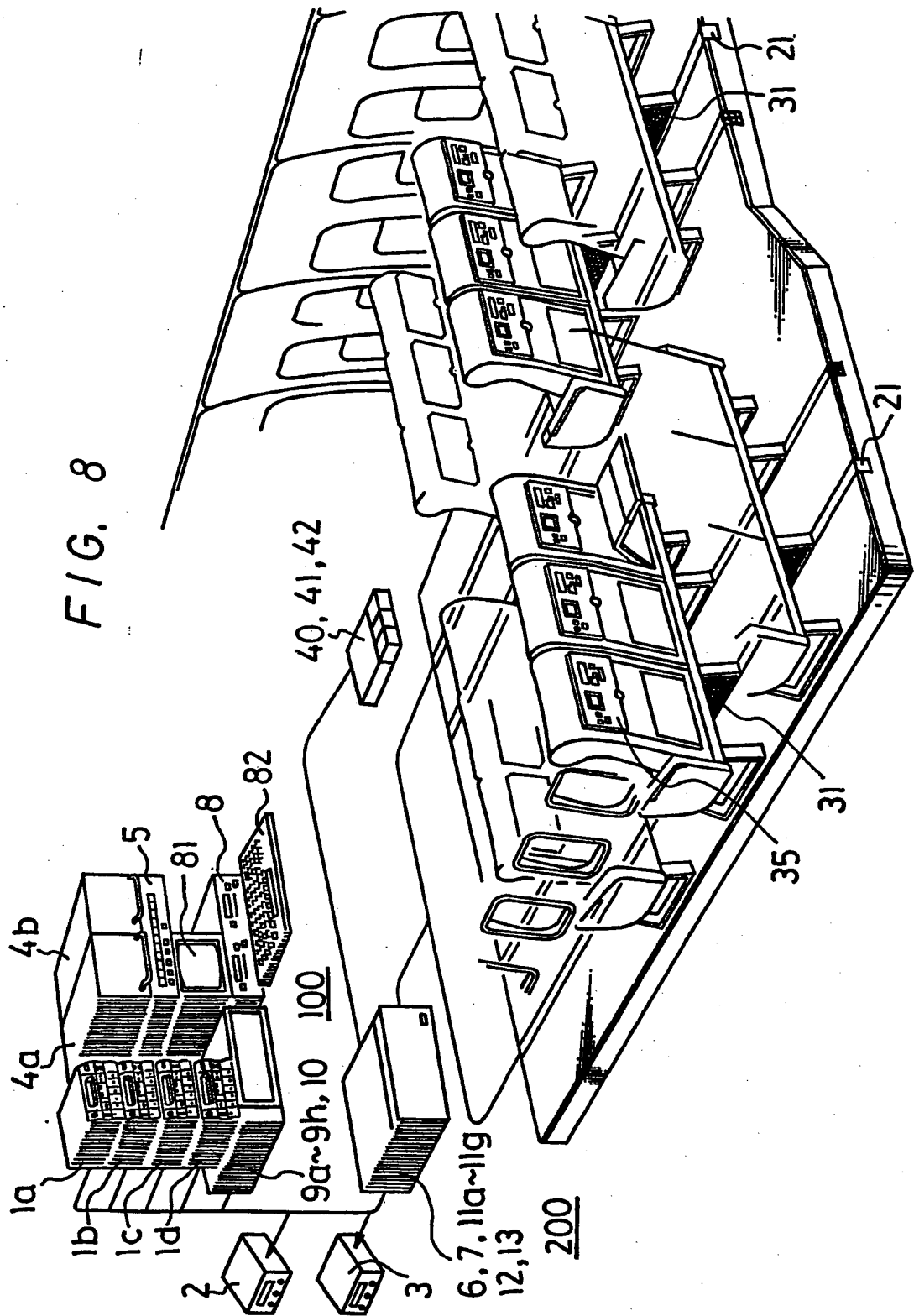
FASTEN
SEAT
BELTS

FIG. 7B

NO SMOKING

FIG. 7C

CUSTOM AND
IMMIGRATION
FORMS
TUNE CH.5 FOR
INFORMATION





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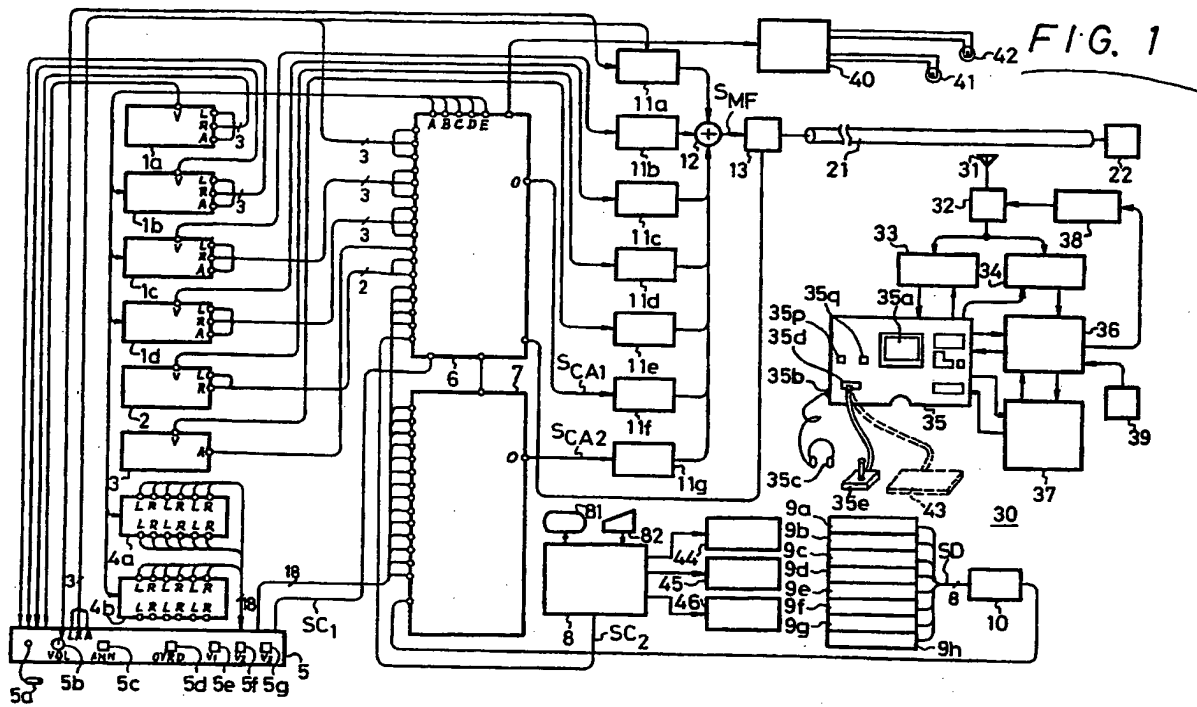
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⑤④ Electric message delivery systems.

⑤⑦ A message delivery system for transmitting signals from a transmitting side through a single transmission line (21) to a plurality of terminal units (30). When the terminal units (30) are interrupted by a command signal from the transmitting side, transmission of ordinary information signals, such as video signals from video tape recorders (1b-1d), to the terminal units (30) is inhibited. When the terminal units (30) are released from the interrupt mode, transmission of ordinary information signals auto-

matically resumes, so that the ordinary information signals are reproduced from the point in time at which they were interrupted. Normal operation of the terminal units (30) is partially or totally inhibited during the interrupt mode, thereby allowing an announcement or the like to be made. The system may be embodied in a passenger vehicle, in which a terminal unit (30) is provided at each of a plurality of passenger seats.

CC: SCANNED
Ms Ref: 129340.07
Date/Init: 11/2/04 Kmm





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EUROPEAN SEARCH REPORT

Application Number

EP 88 30 0724

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
A	GB-A-2 168 880 (MBB) * Page 1, lines 7-81 * -----	1,15,21	H 04 N 7/16
A	US-A-4 428 078 (KUO) * Column 2, line 14 - column 3, line 1 * -----	1,15,21	
A	WO-A-8 502 743 (ZENITH) * Page 11, lines 17-28 * -----	1,15,21	
A	GB-A-2 102 660 (PHILIPS) * Page 1, lines 68-85 * -----	1,15,21	
A	EP-A-0 144 770 (SONY) * Page 8, line 30 - page 9, line 24 * -----	1,15,21	
The present search report has been drawn up for all claims			TECHNICAL FIELDS SEARCHED (Int. Cl.5)
			H 04 N
Place of search		Date of completion of search	Examiner
The Hague		28 March 91	GREVE M.P.
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